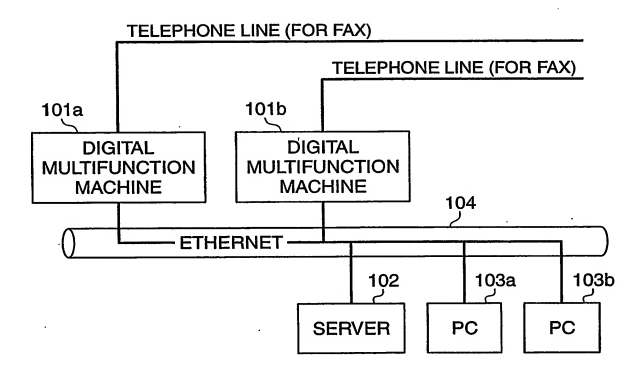
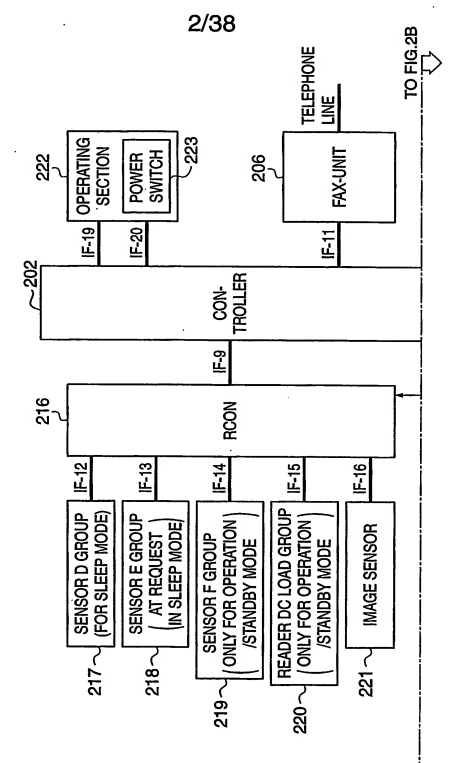
PCT/JP2003/012902

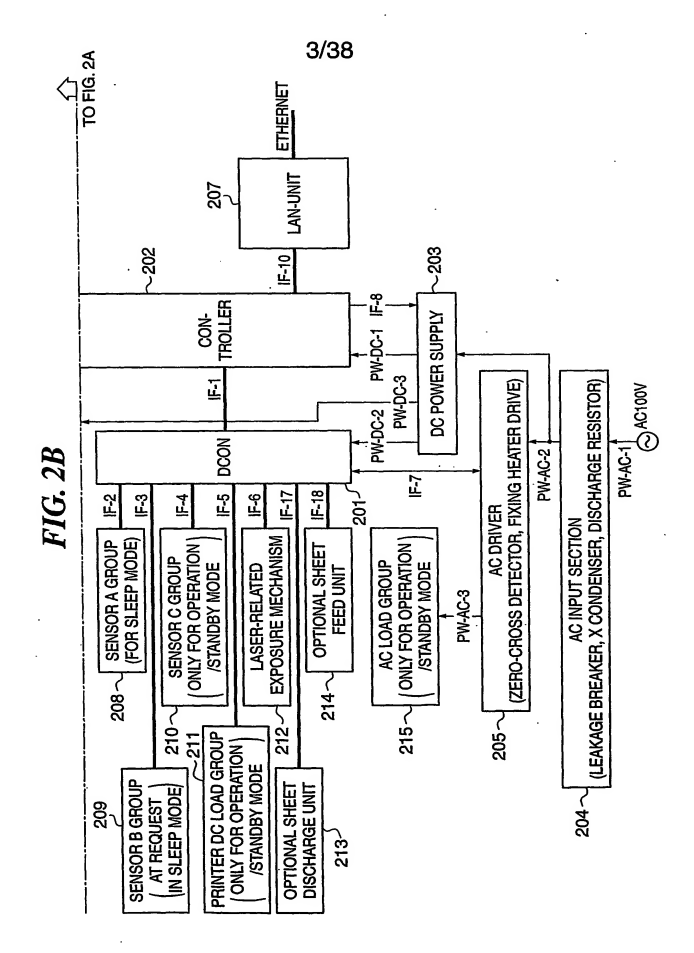
FIG. 1



!

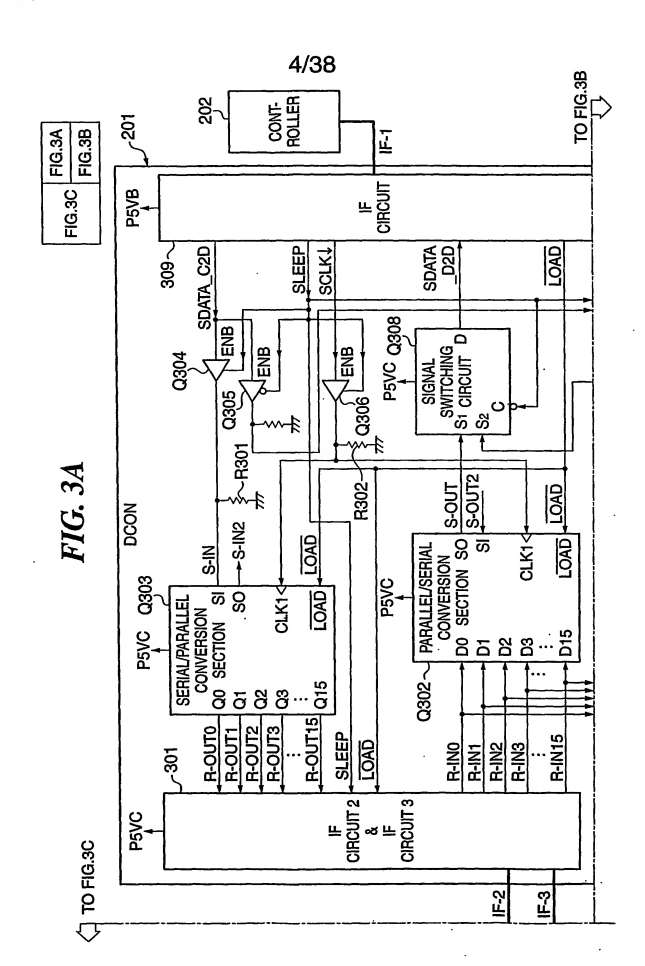
FIG. 2A





ì

ţ



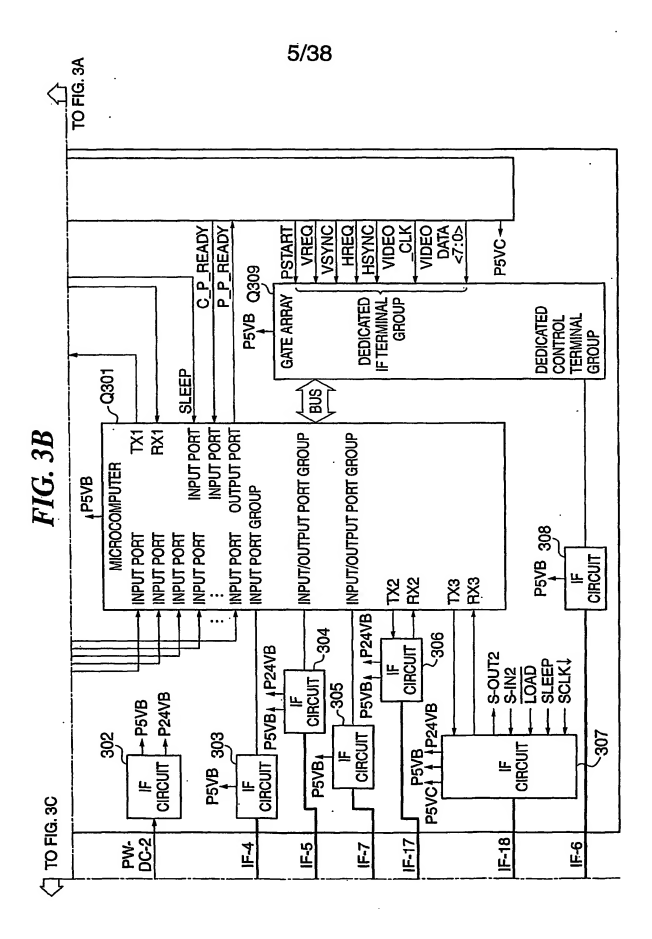
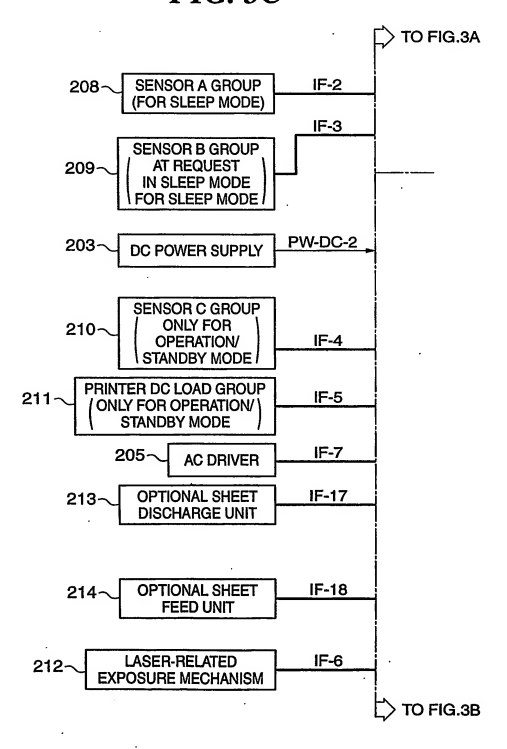


FIG. 3C





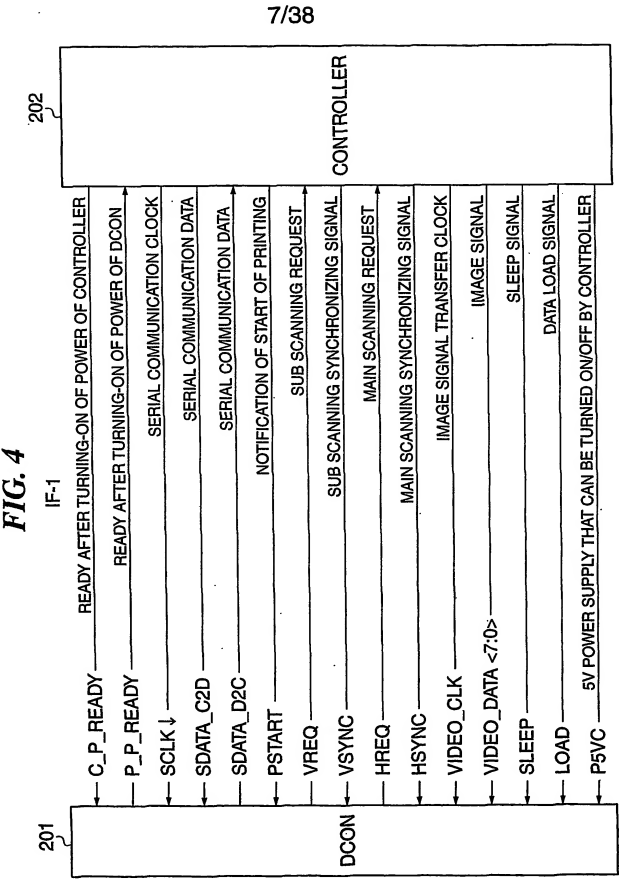


FIG. 5

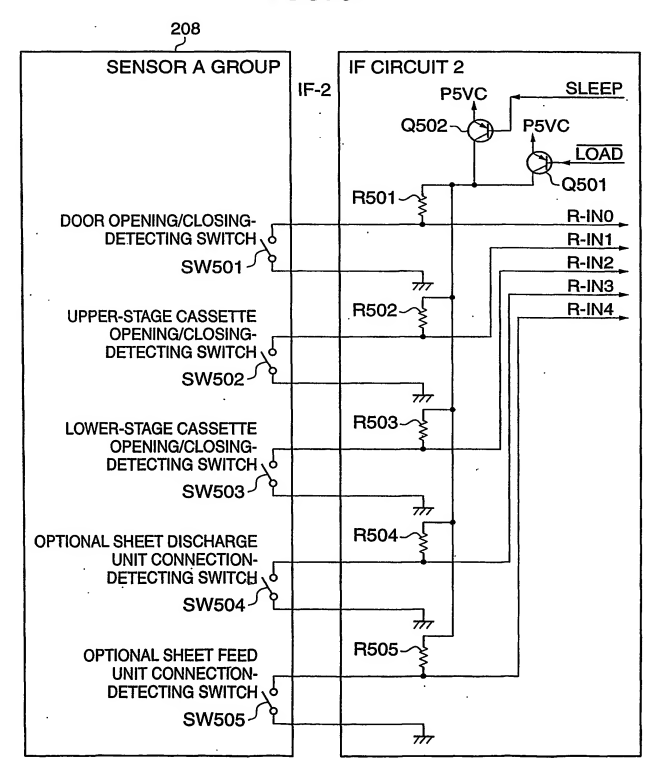
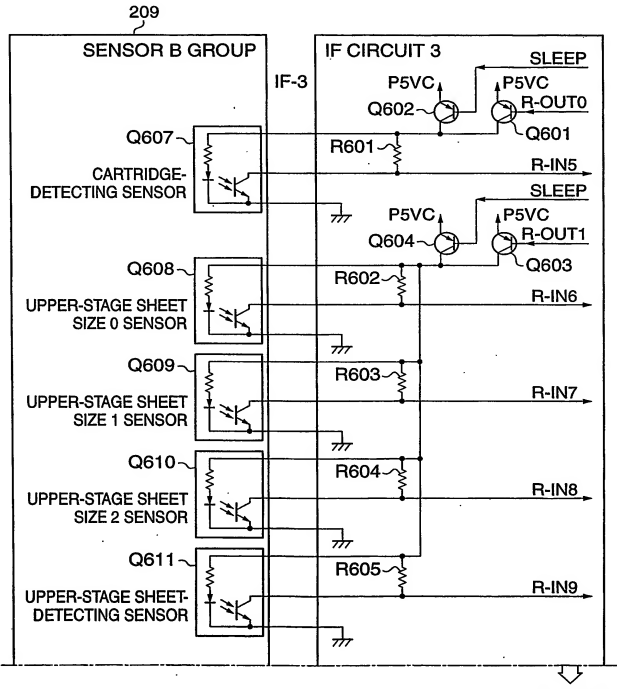


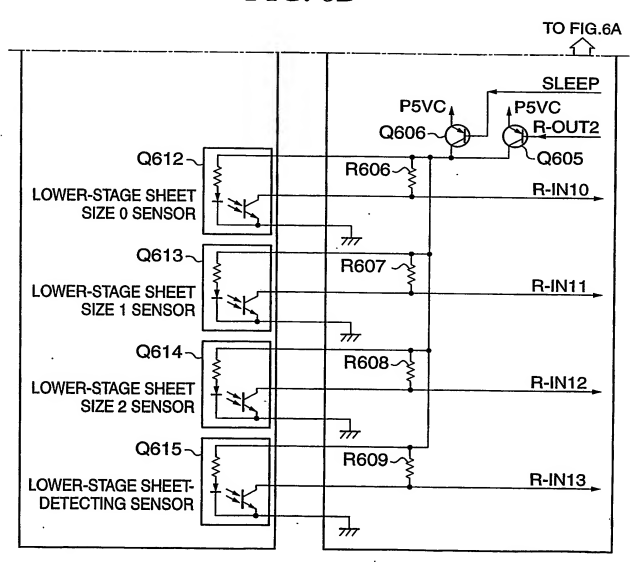
FIG. 6A



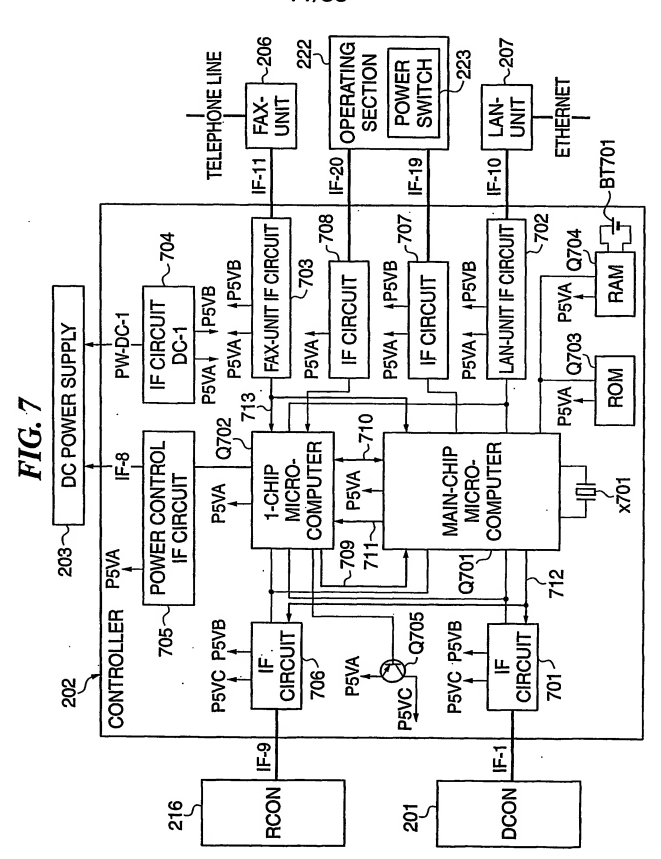
TO FIG.6B

ļ

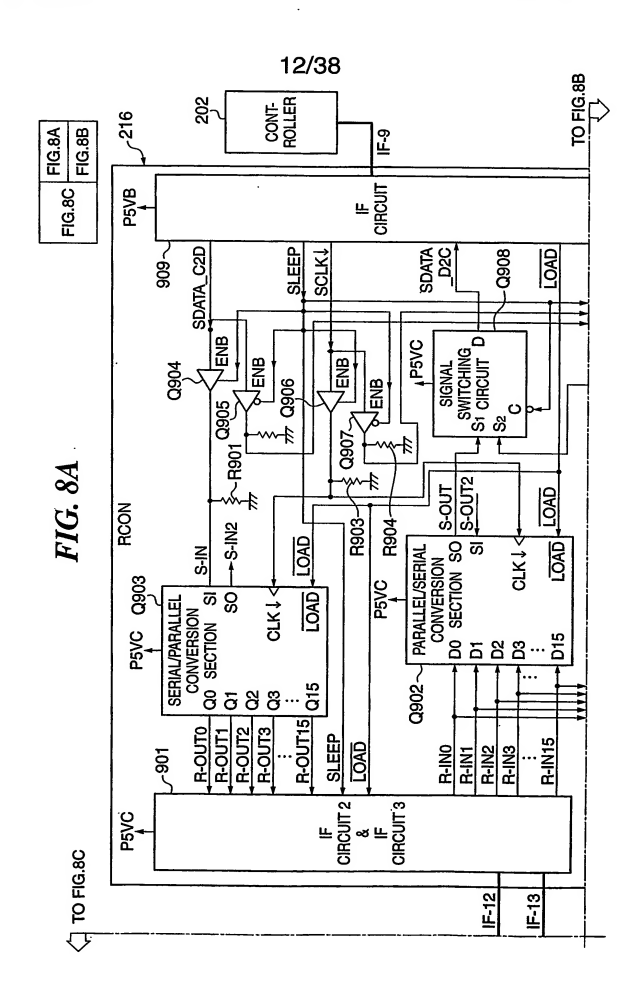
FIG. 6B



11/38



PCT/JP2003/012902



VSYNC HREQ VIDEO CLK VIDEO DATA <7:0> VREQ **HSYNC** P5VC ← C_P_READY P_P_READY **PSTART** P5VB Q909 DEDICATED
IF TERMINAL
GROUP GATE ARRAY DEDICATED CONTROL TERMINAL GROUP SLEEP SE **Q**901 FIG. 8B CLK1 INPUT PORT INPUT PORT MICROCOMPUTER TX1 **OUTPUT PORT** NPUT/OUTPUT PORT GROUP **4**P5VB INPUT PORT GROUP INPUT PORT **INPUT PORT NPUT PORT** NPUT PORT **7904** P5VB4 4P24VB 908 IF CIRCUIT P5VB CIRCUIT **→** P24VB → P5VB 902 903 IF CIRCUIT CIRCUIT P5VB TO FIG.8C PW-DC-3 F-15 IF-16 IF-14

FIG. 8C

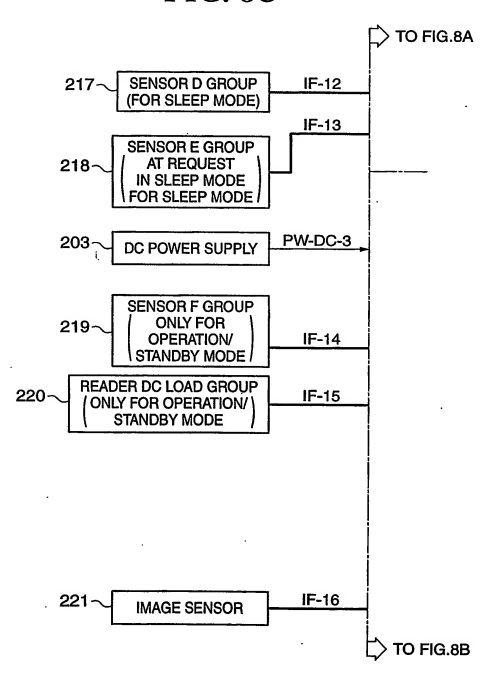


FIG. 9

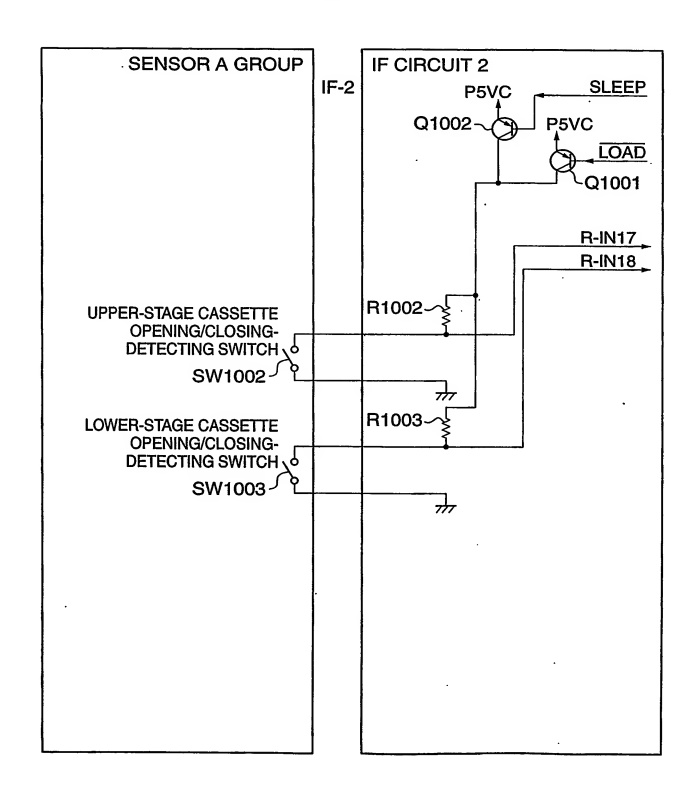
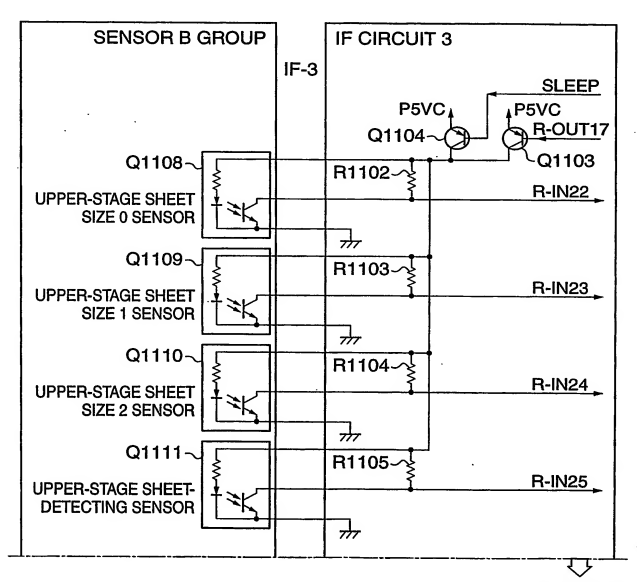


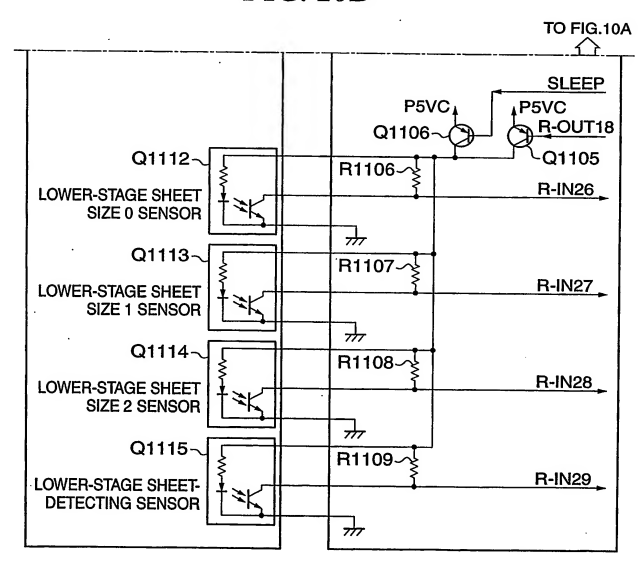
FIG. 10A



TO FIG.10B

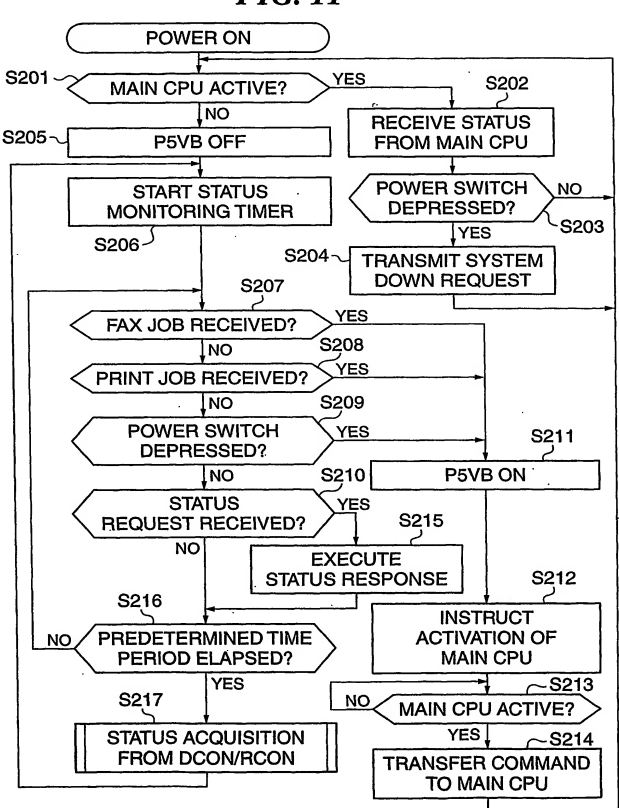
1

FIG. 10B



18/38

FIG. 11



19/38 *FIG. 12A*

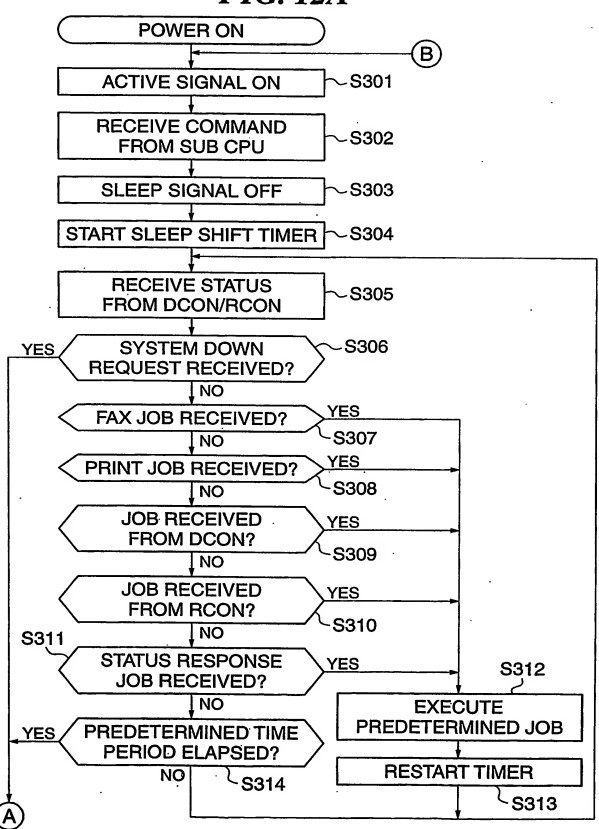


FIG. 12B

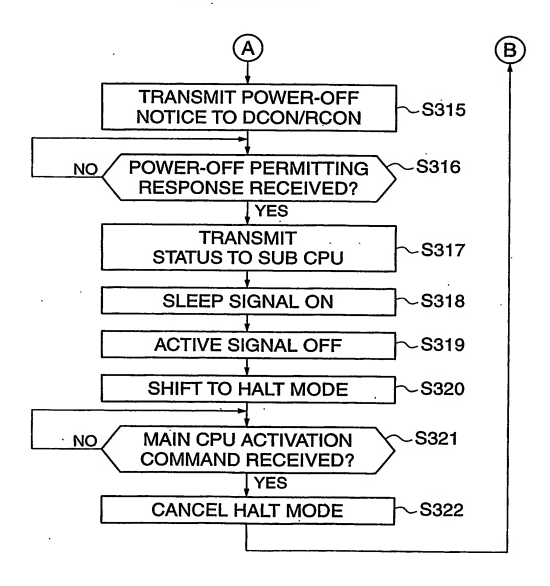


FIG. 13A

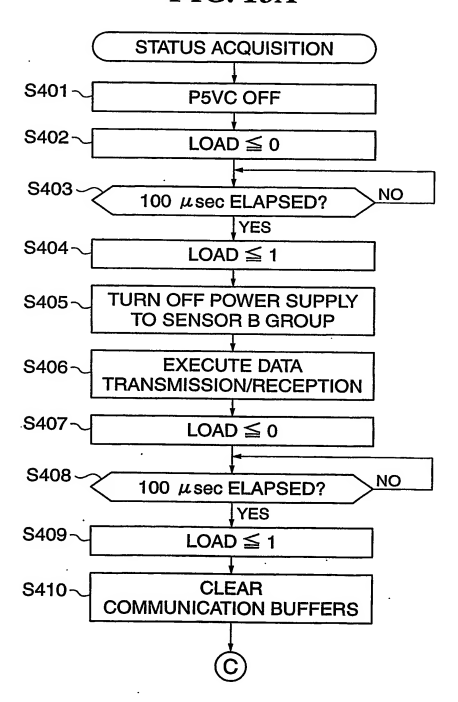


FIG. 13B

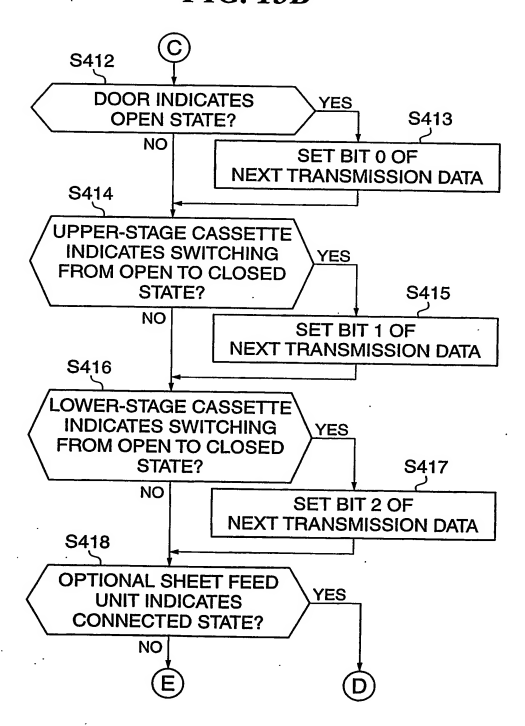


FIG. 14A

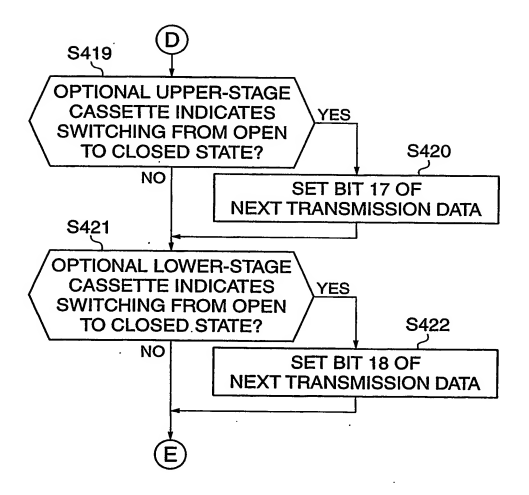
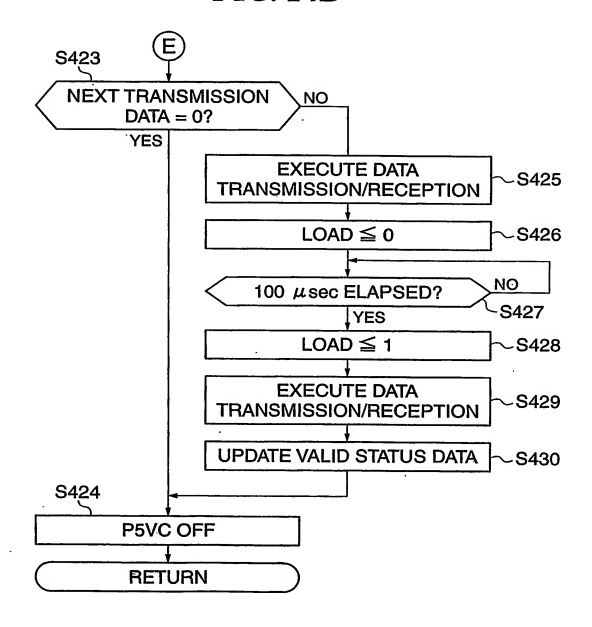
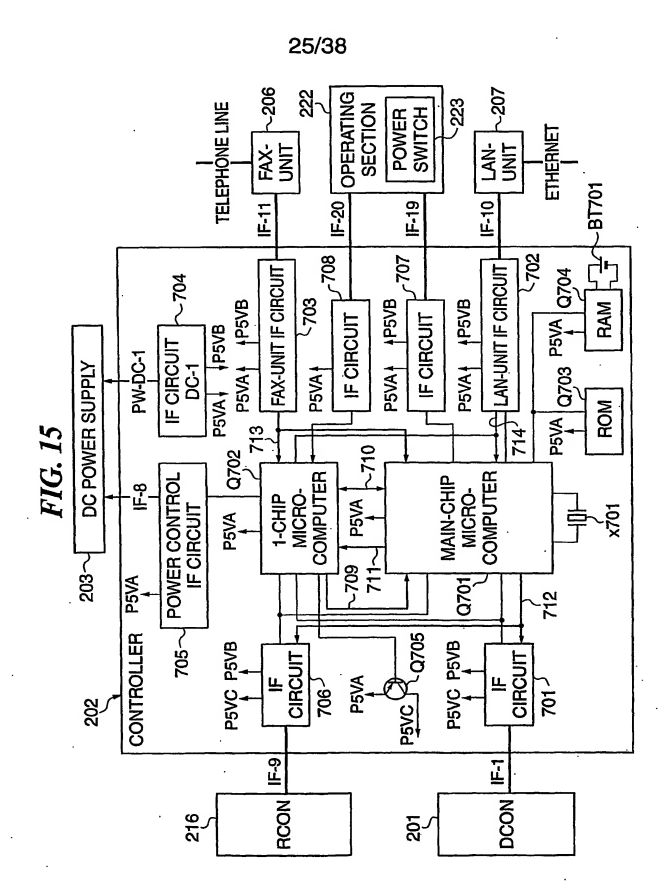
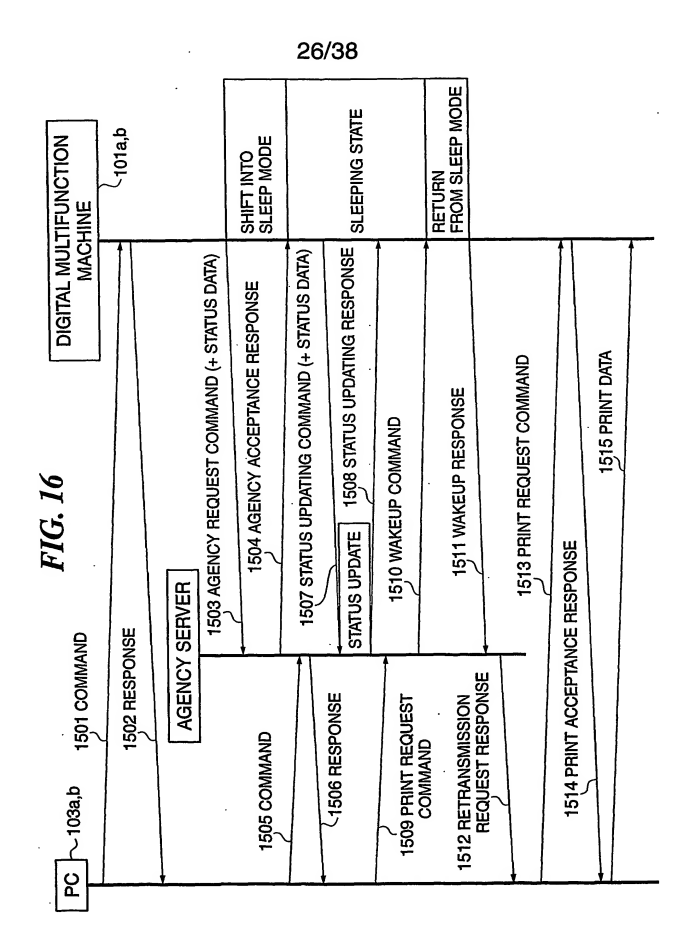


FIG. 14B







·PCT/JP2003/012902

27/38

FIG. 17

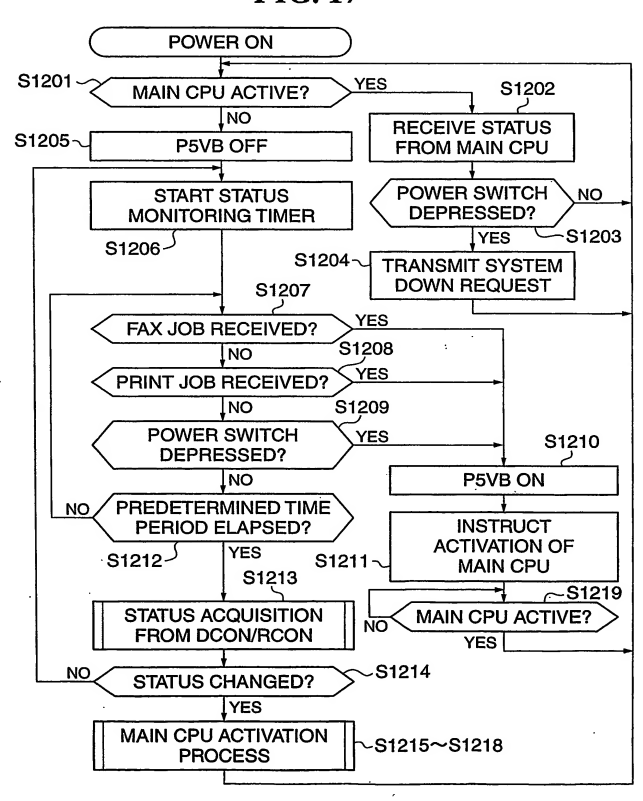
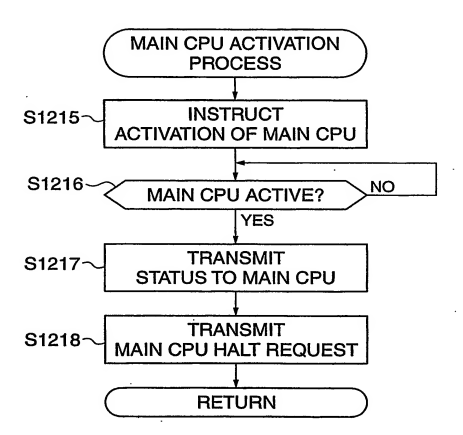


FIG. 18



29/38 FIG. 19A **POWER ON** (H)**-S1301 ACTIVE SIGNAL ON RECEIVE STATUS S1302** FROM SUB CPU <u>YES</u> HALT REQUEST RECEIVED? S1303 NO **S1304** SLEEP SIGNAL OFF **₩S1305** START SLEEP SHIFT TIMER RECEIVE STATUS . **∽S1306** FROM DCON/RCON -S1307 SYSTEM DOWN YES REQUEST RECEIVED? INO YES **FAX JOB RECEIVED?** S1308 1 NO YES PRINT JOB RECEIVED? -S1309 1 1/10 JOB RECEIVED YES FROM DCON? S1310 ↑ NO JOB RECEIVED YES FROM RCON? S1311 ↓ NO S1312 STATUS RESPONSE YES S1313 JOB RECEIVED? **↓** NO **EXECUTE** PREDETERMINED JOB PREDETERMINED TIME YES PERIOD ELAPSED? **RESTART TIMER** NO S1315 S1314

FIG. 19B

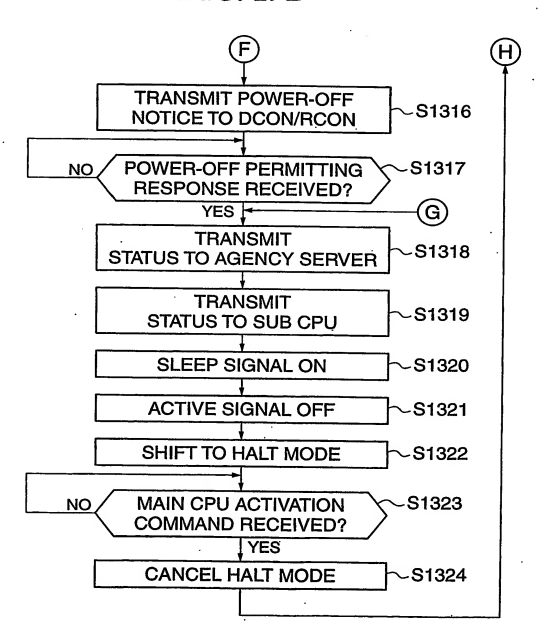


FIG. 20A

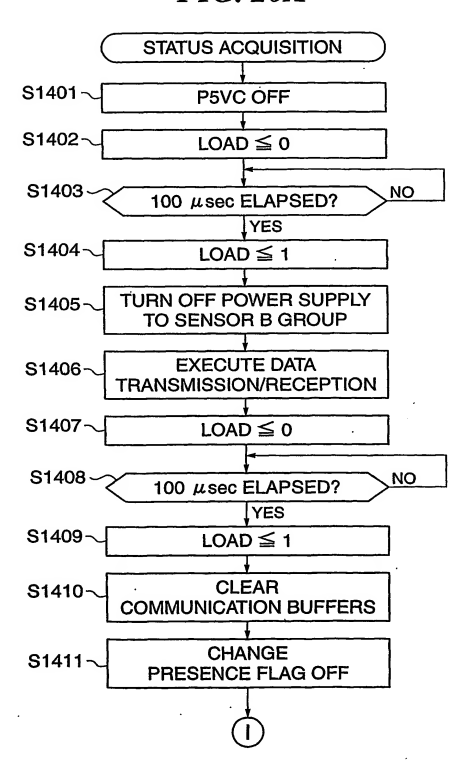
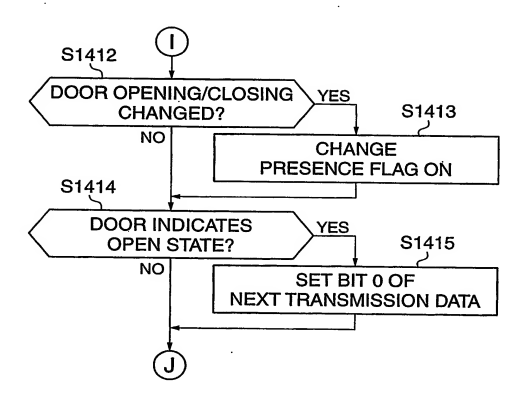


FIG. 20B



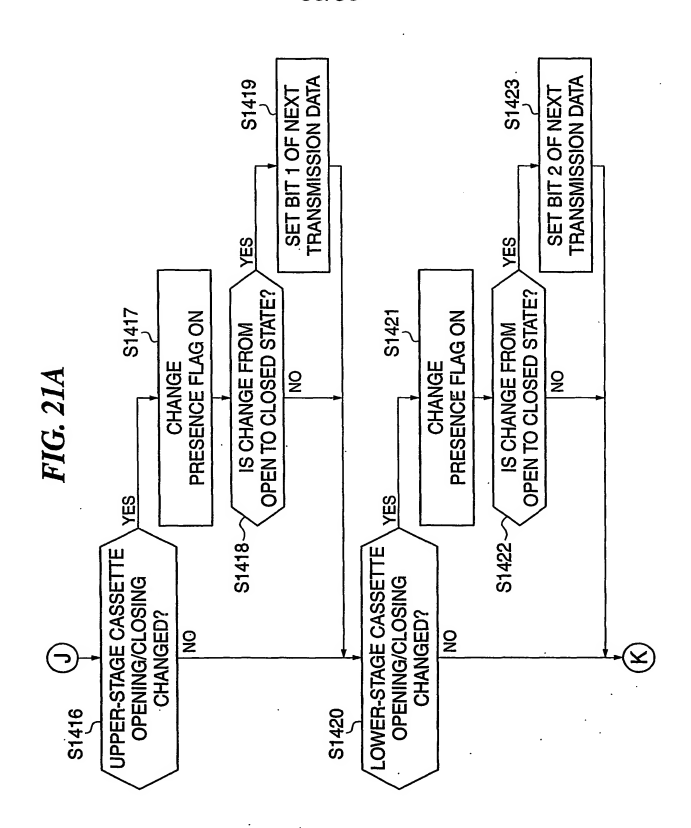


FIG. 21B

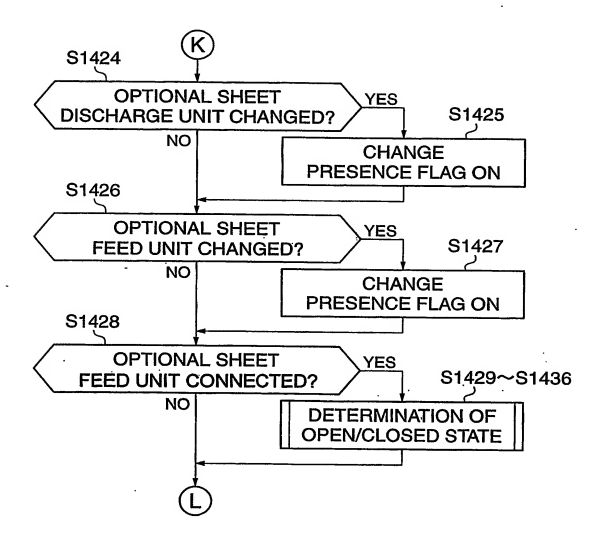
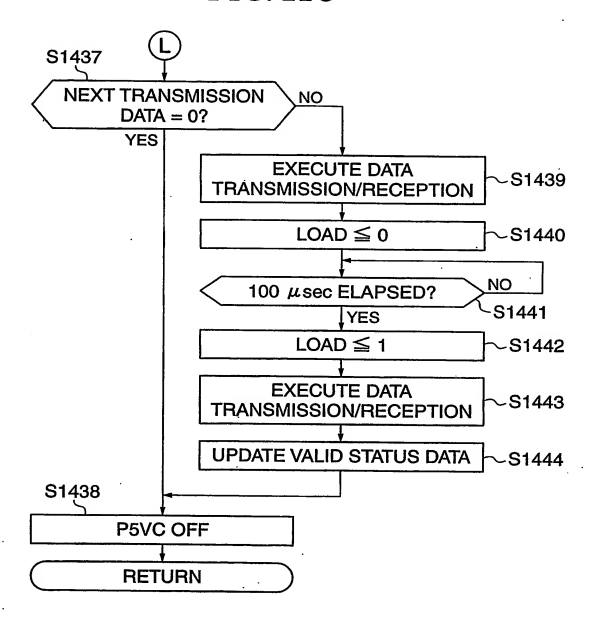


FIG. 21C



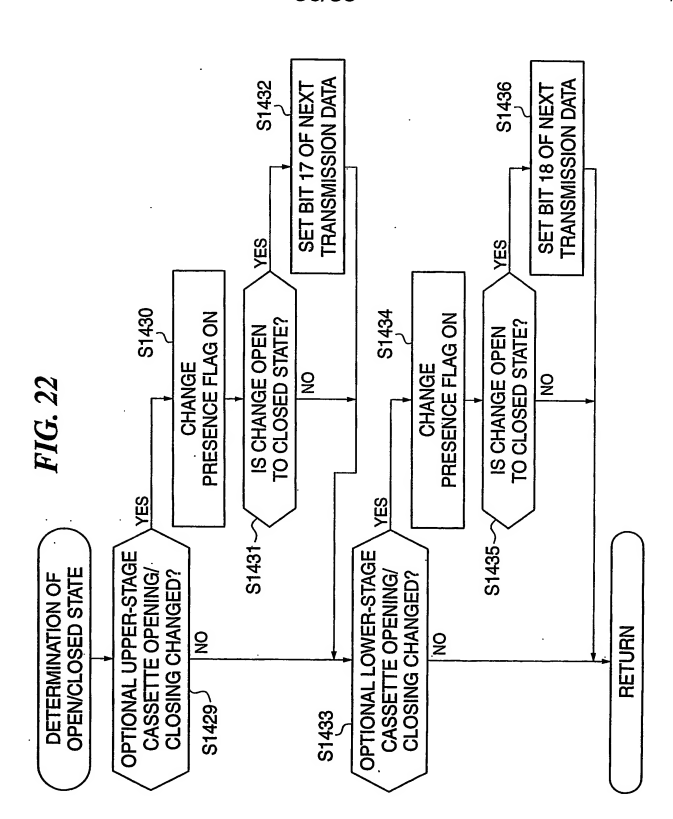


FIG. 23

STORAGE MEDIUM (FD, CD-ROM, etc.)

DIRECTORY INFORMATION

FIRST DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO
FLOWCHART IN FIG. 11

SECOND DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO FLOWCHART IN FIG. 12A,12B

THIRD DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO
FLOWCHART IN FIGS. 13A,13B,14A,14B

FOURTH DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO
FLOWCHART IN FIGS. 17, 18

FIFTH DATA DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO FLOWCHART IN FIG. 19A,19B

SIXTH DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO FLOWCHART IN FIGS. 20A TO 22

FIG. 24

